INFORMATION AND MANAGEMENT SUPPORT STAFF WEEKLY REPORT FOR PERIOD ENDING 24 MAY 1988

- I. Progress Report on Tasks Assigned by the DCI/DDCI:
- II. Items or Events of Major Interest that have Occurred During the Preceding Week:

A. TECHNICAL GROUP:

l. EXDINR (Executive Dining Room System). Mr. Mark Plasko (Triangle Computer) visited the Executive Dining Room (EDR) on Wednesday, May 18, 1988. The new Point of Sale (POS) software has begun parallel processing as of April 1 1988. The April billing cycle was completed with a high degree of success. The member billing statements from the POS system were compared with the current VM based EDR system to check for accuracy. The billing statements were in agreement except for minor discrepancies which were determined as adjustments input on VM and not input on the POS.

The outstanding issue regarding the malfunctioning kitchen printer has been pinpointed to a physically damaged cable. The kitchen printer was retested using another cable and operated successfully. The 75 foot cable which was installed above the ceiling to support the printer in the kitchen was inspected and physical damage was noted. Eaton technicians are in the process of preparing a replacement cable.

2. FCS (Field Computer System). The Field Computer
System (FCS) was successfully installed by
and (OL/IMSS/TG) in the Office of
Communication's Middle East Area Headquarters, MENCA,
completing another major milestone in the FCS project. The
FCS system is designed to monitor logistics expendable
inventory from requisition to disposition. In addition to
the installation of the software and the hardware,
approximately 3,900 expendable stock items were entered into
FCS, making it fully operational. MENCA personnel were very
receptive to the system and began using the system after the
data was loaded.

3. PROCORG (Procurement Organization). PROCORG is a computer-based NOMAD2 data base management system which was developed by (OL/PE) to store pertinent procurement personnel data. This data base is utilized by

25 X 1	
	W

25**X**1

25X1

25X1

25X1

INFORMATION AND MANAGEMENT SUPPORT STAFF WEEKLY REPORT FOR PERIOD ENDING 24 MAY 1988

25 X 1	(SD/OL) for reporting and
25X1	statistical analysis and will be maintained by
25X1	(PMS/OL). On 18 May 1988,
25X1	(PMS/OL), and presented the
25X1	enhanced RROCORG system to was
	pleased with the new system and authorized its use as the
25 X 1	production PROCORG system.
	B. CLAS: 1. Commercial Logistics Applications System, (CLAS) On 23 May the CLAS Manufacturing Team was advised by Office of Information Technology Technical/Cullinet Customer
	Service representatives that the installation of the 1.3 Commercial Bill of Materials and Inventory packages was complete and available for testing. This installation required three weeks effort starting on 3 May at 0700. Several problems were encountered during this installation. A major problem resulted on the Cullinet side. The first tape did not contain all of the required program modules and the installation documentation was in poor condition. A second tape, supplied by Cullinet, provided the missing modules as well as updated/additional installation
i	documentation. Other problems encountered during this
25X1	install resulted from the Agency configuration.
	2. The CLAS Manufacturing Team has started testing and are encountering numerous ABEND messages which are being
25X1	resolved on a case by case basis.
	c. <u>REGULATIONS</u> : **Tabnormal enderg
25 X 1	
•	
:	
ļ	
1	· · · · · · · · · · · · · · · · · · ·

INFORMATION AND MANAGEMENT SUPPORT STAFF WEEKLY REPORT FOR PERIOD ENDING 24 MAY 1988

25 X 1		
	•	
	3.	Significant Events Anticipated During the Coming Week:
25 X 1		attended the WANG Federal Systems
	•	Division PC Open House on Thursday, May 19, 1988. The Open House featured PC Local Area Networks: The Future, and
25 X 1		Wang's Desktop Integration Strategy.
	4.	Perspective of Staff Activity:
		·